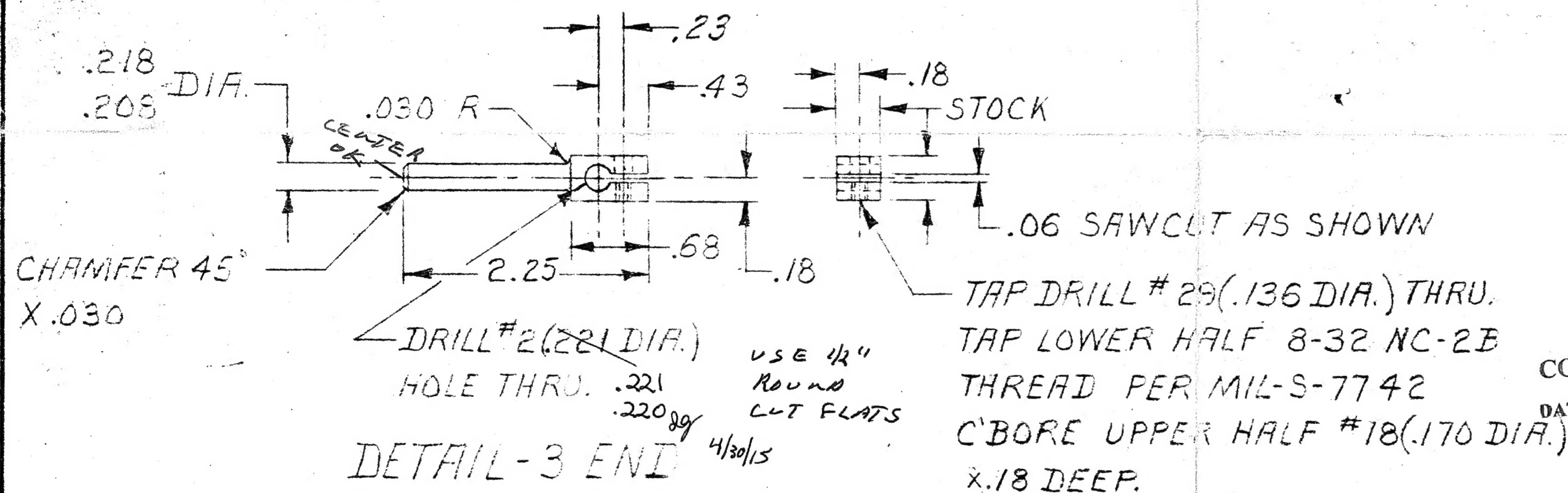
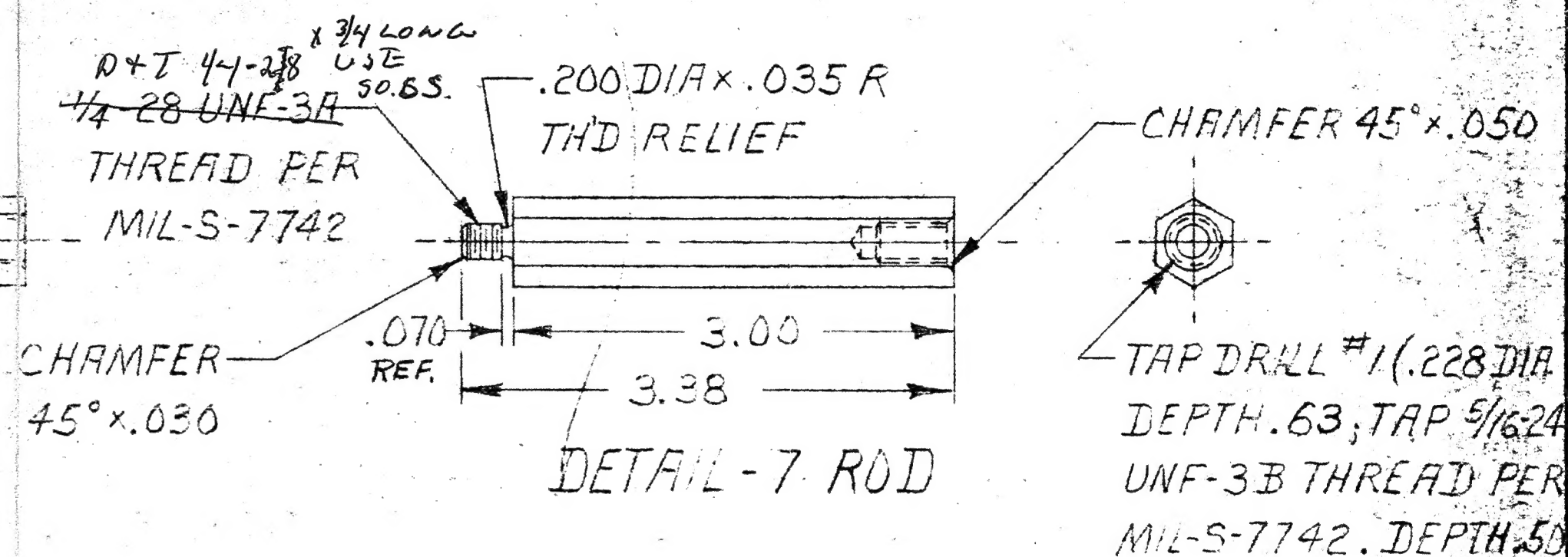


A hand-drawn technical diagram of a mechanical assembly. The diagram shows a horizontal rod assembly. On the left, a vertical rod is attached to the horizontal assembly. A label (3) END points to the top of this vertical rod. The horizontal assembly consists of a central section labeled (5) ROD and a section to its right labeled (7) ROD. A label CENTER OK points to the center of the horizontal assembly. A label NAS 608-832-8 SCREW points to a screw head on the left side of the horizontal assembly. The diagram is drawn with simple lines and includes dashed lines to indicate internal features or alignment.



PROD. RELEASE

RELEASED FOR PRODUCTION
DATE: 07/22/14 INT: ✓

CONTROLLED DOCUMENT
DATE 02-28-15 JOB# 01-4615

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USE -3, -5 & -7 FOR CHECKING 269A5175 MAIN TRANS.
PINION RUN OUT. USE -3 & -5 FOR 269A5604 TAIL
ROTOR OUTPUT PINION RUN OUT.

3. ACID INK STAMP PART NO. PER HF 8-5

2. IRIDITE -5¢ -7 PER HP4-57;
BLACK OXIDE -3 PER HP4-50

1. ALL MACHINED SURFACES ¹²⁵ FINISH

NOTES: UNLESS OTHERWISE SPECIFIED

75 MAIN TRANS.		1	NAS 608-832-8	SCREW	NAS-1351 MA 57952	8-32	504 HD CS 1/2 LONG B/D OR CAP YELLOW
26945604 TAIL		1	-7	ROD	.50 HEX x 3 3/8	2024-T4 ALUM.	QQ-A-268, TEMP. T4
		1	-5	ROD	.50 HEX x 6	2024-T4 ALUM.	QQ-A-268, TEMP. T4
		1	-3	END	.38 x .38 x 2 1/8	4130 STL. BAR	MIL-S-6758 COMP
REQD	PART NO.	REQD	PART NO.	NAME	SIZE	DESCRIPTION	SPECIFICATION
ASSEMBLY OPP.		ASSEMBLY SHOWN		LIST OF MATERIAL			
			UNLESS OTHERWISE SPECIFIED	DRWN PAGLOW	8-20	<div style="border: 1px solid black; padding: 5px;"> <p>SUPPORT ASSEY- DIAL INDICATOR</p> </div>	
			DIMENSIONAL TOLERANCES	CHK'D	9-26-62		
			3 PLACE DECIMAL ± .010	APP'D			
			2 PLACE DECIMAL ± .03	APP'D	Howland		
			ANGULAR ± 0°30'	APP'D	9-27-62		
			DIMENSIONS TO BE MET BEFORE PLATING.	APP'D	9-28-62	<div style="border: 1px solid black; padding: 5px;"> <p>HUGHES TOOL COMPANY AIRCRAFT DIVISION CULVER CITY, CALIFORNIA</p> </div>	
			CORNER RADIUS .062 ON C' BORES AND SPOT FACES OF 1.250 DIA. OR LESS — .093 RADIUS ON GREATER THAN 1.250 DIA.	APP'D			
				APP'D			
NEXT ASSY	USED ON	NEXT ASSY	FINAL ASSY	APP'D		269A9227	
APPLICATION		QTY REQD		APP'D		SCALE FULL	CODE 02731 SHEET OF

DIETERICH-POST CLEARPRINT 1000H-10

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VELLUM "C" SIZE FORM 9400 REV. 1-61